PORSF 11.3.31.5.1 V2

STATE OF OREGON (MULT)	CENTED 2N/1W/23 CC
(as required by ORS 537.765 & OAR 690-240-095)	N 2 2 1995 Start Card # 79 787
Instructions for completing this report are on the last page of this form. (1) OWNER/PROJECT: WELLNO. SS - 5 WALL.	(6) LOCATION OF WELL By legal description
Name PORT OF PORTLAND TERMINAL-5 SAL	M. Well Location: County MCLTNOWATT
Address 700 NE MULTNOMAH	Township 7 N (N or S) Range 16 (E or W) Section 25
City Poch ANO State of Zip 97232 (2) TYPE OF WORK:	1. Sw 1/4 of Sw 1/4 of above section. 2. Either Street address of well location TERWINAL - 5 LOWBARD
(9) New apparation (7) Alteration (DensimBeaudition)	ST PORTAND
New construction Alteration (Repair/Recondition) Conversion Deepening Mandonment	or Tax lot number of well location 3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include
(3) DRILLING METHOD	approximate scale and north arrow. (7) STATIC WATER LEVEL:
Rotary Air Rotary Mud Cable	3.8 Ft. below land surface. Date 5-30-95
Hollow Stem Auger Stem - Cher GEO-PROBE	Artesian Pressure lb/sq. in. Date
BORE HOLE CONSTRUCTION	(8) WATER BEARING ZONES:
Yes No Special Standards \(\sum \) \(\text{\text{M}} \) Depth of completed well \(\frac{9}{2} \) ft.	Depth at which water was first found From To Est. Flow Rate SWL
Vault Land surface	
fi. Water-tight cover	
Surface flush vault	
ft. Casing	(9) WELL LOG: Ground elevation
GO DD diameter NA	in.
material Welded Threaded Glued	Material From To SWL POSSTBLE SILTS 3.8'
Seal O C Liner O ft. 0:00 diameter N/A	ONE TIME SAMPETUS
gD gL material	USPD BLBS BENTOWITE
πο Coco Welded Threaded Glued	FOR ABANDANMENT
9 ft. Well seal:	
Material BENTOWS Amount 5 CB	TE
Grout weight	·
Borehole diameter in.	
Bentonite plug at least 3 f	t. thick
Filter (18.3) Screen material	
pack SOS SOS interval(s):	
ft. 3000 From To	
ft. Slot size in.	
O C C Material	Date started 5-36-95 Completed 5-30-95
(1894) (1894) Sizein.	(unbonded) Monitor Well Constructor Certification:
(5) WELLTEST:	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction
Pump Bailer Air Flowing Artesian Permeability Yield GPM	standards. Materials used and information reported above are true to the best knowledge and brief. MWC Number 6847
Conductivity PH	Signed Whater Com Date 6-1-95
Temperature of water 57 (F)C Depth artesian flow found Was water analysis done? Yes No	_ft. (bonded) Monitor Well Constructor Certification:
By whom?	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All
Depth of strata to be analyzed. Fromft. toft. to	_ft. work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.
USEPA SF	MWC Number Ord
Geologist/Engineer	Signed Date Date Date Date COPY-CONSTRUCTOR THIRD COPY-CUSTOMER
1286495	